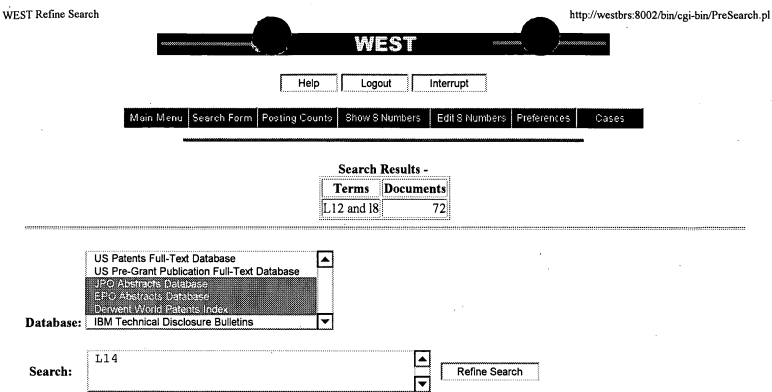
			1.00	Time atoms
L Number	Hits	Search Text	DB	Time stamp
1	1	6,578,299	USPAT	2003/07/16 13:47
2	646	peroxycarboxylic	USPAT	2003/07/16 13:47
3	440	"peroxycarboxylic acid"	USPAT	2003/07/16 13:47
4	2	"peroxycarboxylic acid" and "mass flow"	USPAT	2003/07/16 13:52
5	2	"peroxy acid" and "mass flow"	USPAT	2003/07/16 13:53
6	1112	"peroxy acid"	USPAT	2003/07/16 13:49
7	15	"peracid" and "mass flow"	USPAT	2003/07/16 13:50
8	0	"peraccetic" and "mass flow"	USPAT	2003/07/16 13:50
9	. 80	"peracetic" and "mass flow"	USPAT	2003/07/16 13:52
10	0	"peracetic" and "mass flow"	EPO; JPO;	2003/07/16 13:53
		'	DERWENT	
11	0	"peroxy acid" and "mass flow"	EPO; JPO;	2003/07/16 13:53
			DERWENT	
12	0	"peroxycarboxylic acid" and "mass flow"	EPO; JPO;	2003/07/16 13:52
			DERWENT	
13	1	"peroxycarboxylic acid" and "mass"	EPO; JPO;	2003/07/16 13:59
			DERWENT	
14	2	"peroxy acid" and "mass"	EPO; JPO;	2003/07/16 13:53
			DERWENT	
15	9	"peracetic" and "mass"	EPO; JPO;	2003/07/16 13:53
			DERWENT	
16	2	"peroxy acid" and "mass"	EPO; JPO;	2003/07/16 13:53
		,	DERWENT	
17	0	562/006.ccls.	EPO; JPO;	2003/07/16 13:59
			DERWENT	
18	0	562/006.ccls.	USPAT	2003/07/16 13:59
19	87	562/6.ccls.	USPAT	2003/07/16 14:11
20	245	252/186.42.ccls.	USPAT	2003/07/16 14:11
21	103	366/152.2.ccls.	USPAT	2003/07/16 15:32
22	30	("2788953" "3160688" "3266780" "3344215" "3424439"	USPAT	2003/07/16 14:32
		"3444283" "3482006" "3658973" "3773300" "3793416"		
		"3985348" "4085073" "4096585" "4124336" "4344710"		
		"4424287" "4427298" "4436679" "4469651" "4470938"		
		"4621927" "4636527" "4778631" "4840976" "4912140"		
		"4916166" "4964732" "5006566" "5049328"		
		"5082142").PN.		0000007/40 45 00
23	150	366/152.1.ccls.	USPAT	2003/07/16 15:32
24	91	366/160.2.ccls.	USPAT	2003/07/16 15:46
25	118	137/9.ccls.	USPAT	2003/07/16 15:46



Search History

Clear

DATE: Wednesday, July 16, 2003 Printable Copy Create Case

Recall Text 🗢

Set Name side by side	Query	Hit Count	Set Name result set
DB=JPAB,E	PAB,DWPI; PLUR=YES; OP=OR		
<u>L14</u>	L12 and 18	72	<u>L14</u>
<u>L13</u>	12 and 8	842101	<u>L13</u>
<u>L12</u>	"mass flow"	8533	<u>L12</u>
<u>L11</u>	18 and L10	24857	<u>L11</u>
<u>L10</u>	"flow"	1156142	<u>L10</u>
<u>L9</u>	"flow"	1156142	<u>L9</u>
<u>L8</u>	L7 or 16 or 13 or 11	1165704	<u>L8</u>
<u>L7</u>	peracetic acid	1164816	<u>L7</u>
<u>L6</u>	peracid	2425	<u>L6</u>
<u>L5</u>	perocid	0	<u>L5</u>
<u>L4</u>	perxcid	. 0	<u>L4</u>
<u>L3</u>	"peroxy acid"	608	<u>L3</u>
<u>L2</u>	peroxy	5201	<u>L2</u>
<u>L1</u>	(perooxycarboxylic)	Ö	<u>L1</u>

END OF SEARCH HISTORY